

**Manuals+** — User Manuals Simplified.

**POIYTL**

Y67  
POWER  
BANK



## POIYTL Y67 Power Bank User Manual

[Home](#) » [POIYTL](#) » **POIYTL Y67 Power Bank User Manual** 📄



## **Contents**

- 1 POIYTL Y67 Power Bank**
- 2 INTRODUCTION**
- 3 SPECIFICATIONS**
- 4 WHAT'S IN THE BOX**
- 5 PRODUCT DIMENSIONS**
- 6 FEATURES**
- 7 SETUP GUIDE**
- 8 CARE & MAINTENANCE**
- 9 PROS & CONS**
- 10 WARRANTY**
- 11 CUSTOMER REVIEWS**
- 12 FREQUENTLY ASKED QUESTIONS**
- 13 References**
- 14 Related Posts**

**POIYTL Y67 Power Bank**



## INTRODUCTION

The POIYTL Y67 Power Bank is a strong and reliable way to keep your devices charged while you're on the go. This power bank, made by Shenzhen Zhongtong Battery Co., LTD, has a huge 50000mAh battery capacity, which makes it one of the largest portable chargers on the market. It's small (5.7 x 2.78 x 1.56 inches) and heavy (1.43 pounds), but it's strong enough to charge your devices more than once. There are important safety features on the Y67, like short circuit and overcharging security, that make sure your devices are safe while they're charging. At \$39.98, it's a great deal considering how much it can hold and how many advanced features it has. It just came out not long ago, but tech fans and tourists love it right away because it works so well and is reliable.



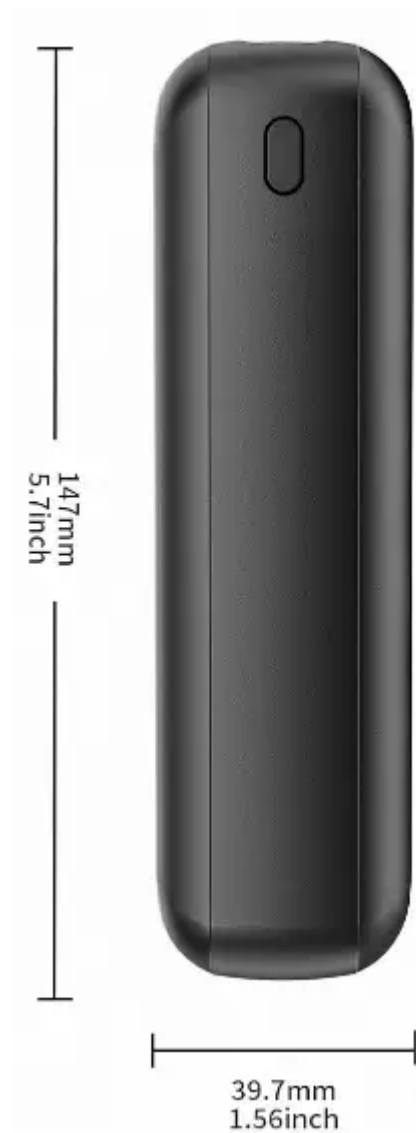
## SPECIFICATIONS

Brand	POIYTL
Battery Capacity	50000 Milliamp Hours
Connector Type	USB
Product Dimensions	5.7 x 2.78 x 1.56 inches
Item Weight	1.43 pounds
Item Model Number	Y67
Batteries Required	1 Lithium Polymer battery
Special Features	Travel, Short Circuit Protection, Portable Charger, Over Charging Protection, Fast Charging
Other Display Features	Wireless
Manufacturer	Shenzhen Zhongtong Battery Co., LTD
Price	\$39.98

## WHAT'S IN THE BOX

- Power Bank
- Manual

## PRODUCT DIMENSIONS



## FEATURES

- **Huge Capacity:** With a 50,000mAh capacity, it can charge an iPhone 11 or Samsung S10 up to 10 times, or more than 9 times for most smartphones.



- **Charges quickly:** It has a 22.5W USB-C port that can charge an iPhone X up to 60% in 30 minutes, giving you quick access to power.

- **Multiple Device Charging:** It has three USB-A ports and one USB-C port that can be used for both input and output. This means you can charge up to three devices at the same time.





- **Smart LED Display:** It has a clever LED digital display that correctly shows how much power is left in the battery, so you can keep an eye on how it's being used.
- **Advanced Safety System:** It has a full multi-protect safety system with overcharge protection, short circuit protection, temperature control, and more to keep the gadget safe.
- **Compatibility with Many Devices:** It works with many USB-powered gadgets, such as smartphones, tablets, small speakers, Bluetooth headsets, cameras, handheld game systems, and more.



- With measurements of 5.7 x 2.78 x 1.56 inches and a weight of 1.43 pounds, it is made to be movable even though it has a large capacity.
- **High-Quality Battery:** Dependable performance and long life are provided by a single lithium polymer battery.
- **USB-C Input/Output:** The USB-C port can fully charge the power bank and also power other devices, giving you more options.

- **Efficient Power Management:** Makes sure that charging speeds and energy transfer are at their best, so less energy is lost while the battery is charging.



- **Quick Recharge Time:** The power bank is designed to charge itself quickly so that you don't have to wait long between uses.

- **Built to last:** Made with high-quality materials that will hold up against normal use and provide long-lasting performance.
- **Travel-Friendly:** Great for trips, camping, hikes, and other activities where power might not be easy to come by.
- **Protects against overcharging:** The power bank and any devices that are attached to it are protected from damage by built-in methods.
- **Temperature Control:** Manages the temperature to keep things from getting too hot and making sure they work safely.

## SETUP GUIDE

- **Unboxing:** Take the POIYTL Y67 Power Bank out of its box and make sure that all of its parts are inside.



- **Initial Charge:** Make sure the power bank is fully charged before using it for the first time to get the best performance.
- **Connect to Power Source:** To connect the power bank to a power source, use a USB-C or USB-A charger that works with it.
- **Check the LED Display:** Keep an eye on the LED display to see how the power bank is charging.
- **Connecting devices to charge:** Plug your gadgets into the power bank's USB ports. When you can, use the USB-C port to charge quickly.



- **Charging at the Same Time:** Use the USB-C and USB-A ports to connect up to three devices to the power bank at the same time and charge them all at the same time.
- **How to Charge the Power Bank:** To charge the power bank, use the USB-C or USB-A input port to connect it to a power source.
- **Check the Battery Level:** Look at the LED screen often to see how much power is left and plan to charge it if needed.



- Remember to keep the power bank in a cool, dry place when not in use to keep the batteries healthy.



- **Use with Devices:** Make sure that the devices you connect can handle the output power of the power bank.
- **Avoid Overcharging:** To avoid overcharging, disconnect gadgets once they are fully charged.
- **Keep Contacts Clean:** To get the best charge performance, keep the USB ports and connections clean and free of debris.
- **Temperature:** When using or storing the power bank, keep it away from temperatures that are too high or too low.
- **Regular Checks:** Look at the power bank every so often for any signs of damage or failure, and stop using it if you find any.
- **Proper Disposal:** When the power bank's useful life is over, throw it away according to your area's rules on electrical trash.

## **CARE & MAINTENANCE**

- **Regular Charging:** To keep the battery healthy and working well, charge the power bank regularly.

- **Avoid Extreme temps:** To keep the power bank from freezing or burning, store and use it in places with mild temps.
- **Clean the connections:** To keep dust and other things from building up, clean the USB ports and connections with a dry, soft cloth.
- **Safe Handling:** Be careful not to damage the power bank when you're handling it, as that could make it less useful.
- **How to Store It:** To get the most out of the batteries, keep the power bank in a cool, dry place when not in use.
- **Avoid Moisture:** To keep the internal parts from breaking, keep the power bank away from water and moisture.
- Keep an eye out for overheating. If the power bank gets too hot while being used or charged, remove it right away and let it cool down.
- **Use Chargers That Work With Your Power Bank:** To keep the power bank from breaking, only use chargers and cords that work with it.
- **Periodic Calibration:** To reset the energy indicator, fully charge and then fully drain the power bank every so often.
- **Check for Damage:** Check the power bank often for any damage or signs of normal wear and tear.
- **Avoid Overcharging:** Once devices are fully charged, disconnect them to avoid overcharging and power problems.
- **Battery Health Check:** If the power bank doesn't work as well or doesn't hold a charge, you might want to get a new one or talk to a professional.
- **Avoid Too Many Charging Cycles:** If you want your battery to last as long as possible, try not to fully empty and recharge it too often.
- **Proper Disposal:** When the power bank is no longer working, throw it away according to the rules in your area to get rid of electrical trash.
- **Firmware changes:** If your device has one, check to see if there are any firmware changes from the maker that could make it work better or add more safety features.

## PROS & CONS

### PROS:

- **High Capacity:** 50000mAh battery provides extensive power for multiple charges.
- **Safety Features:** Includes short circuit protection and overcharging protection.
- **Fast Charging:** Ensures quick power-up of your devices.
- **Compact Design:** Despite its high capacity, it remains relatively compact and portable.
- **Affordable:** Priced competitively at \$39.98.

### CONS:

- **Weight:** At 1.43 pounds, it is heavier than many other portable power banks.
- **Single Connector Type:** Only offers USB connectivity, which might be limiting for some users.
- **Charging Time:** High capacity means it takes longer to fully charge the power bank itself.

## WARRANTY





The POIYTL Y67 Power Bank comes with a **12-month warranty** from the date of purchase. This warranty covers any defects in materials or workmanship under normal use. If you encounter any issues with your power bank within this period, you can contact Shenzhen Zhongtong Battery Co., LTD for a repair or replacement. The warranty does not cover damages caused by misuse, accidents, or unauthorized repairs.

## **CUSTOMER REVIEWS**

- **Alex P.** – ★★★★★ "The POIYTL Y67 is a beast! The 50000mAh capacity means I can go days without needing to recharge it. The safety features give me peace of mind, and it charges my phone super fast. Highly recommend!"
- **Jessica T.** – ★★★★★☆ "Great power bank for the price. It's a bit heavy, but that's expected with such a high capacity. I love the fast charging and the fact that I can charge my devices multiple times."

- **Michael B.** – ★★☆☆☆ “The Y67 has a huge battery capacity, which is fantastic. However, it takes a long time to recharge the power bank itself, and the weight makes it less portable than I’d like.”
- **Samantha W.** – ★★★★★ “This power bank is perfect for travel. It’s reliable, charges my devices quickly, and has great safety features. The 12-month warranty is a nice bonus. Very satisfied with my purchase.”
- **David L.** – ★★★★★☆ “The POIYTL Y67 Power Bank has been a great investment. The capacity is incredible, and the fast charging is very convenient. My only complaint is the single USB connector, but overall, it’s a solid product.”

## FREQUENTLY ASKED QUESTIONS

What is the battery capacity of the POIYTL Y67 Power Bank?

The POIYTL Y67 Power Bank has a massive battery capacity of 50,000 milliamp hours (mAh), making it suitable for charging multiple devices several times.

What types of connectors are available on the POIYTL Y67?

The POIYTL Y67 Power Bank features USB connectors for charging devices.

What are the dimensions of the POIYTL Y67 Power Bank?

The POIYTL Y67 measures 5.7 x 2.78 x 1.56 inches, which is relatively compact considering its high capacity.

How much does the POIYTL Y67 Power Bank weigh?



The POIYTL Y67 Power Bank weighs 1.43 pounds, which reflects its large battery capacity.

What type of battery does the POIYTL Y67 Power Bank use?

The POIYTL Y67 uses one lithium polymer battery.

What special features does the POIYTL Y67 Power Bank offer?

The POIYTL Y67 includes features such as travel-friendly design, short circuit protection, overcharging protection, fast charging, and portability.

What is the price of the POIYTL Y67 Power Bank?



The POIYTL Y67 Power Bank is priced at \$39.98.

How does the POIYTL Y67 Power Bank handle overcharging and short circuits?

The POIYTL Y67 Power Bank is equipped with overcharging protection and short circuit protection to ensure safe operation.



How long does it take to charge the POIYTL Y67 Power Bank?

Charging time for the POIYTL Y67 Power Bank depends on the input source and current, but it generally takes several hours due to its large capacity.



Why isn't my POIYTL Y67 Power Bank charging my device?

Ensure the device is properly connected to the POIYTL Y67 Power Bank with a compatible cable. Check if the power bank has sufficient charge and try using a different device or cable to determine if the issue is with the power bank.

Why does the POIYTL Y67 Power Bank take so long to charge?

Charging time depends on the input power source. Using a low-power adapter or USB port will result in longer charging times. Use a high-output charger compatible with the POIYTL Y67 Power Bank to reduce charging duration.

Why is my POIYTL Y67 Power Bank not turning on?

The power bank might be completely drained. Charge it for at least 30 minutes before attempting to turn it on again. If it still doesn't power on, there may be an internal issue.

Why does the POIYTL Y67 Power Bank stop charging my device before it's fully charged?

The power bank may be running out of charge. Check the remaining power level of the POIYTL Y67 Power Bank using its LED indicators. If it

stops charging prematurely despite having enough charge, there might be an issue with the battery.

Why is my POIYTL Y67 Power Bank charging devices slowly?

Slow charging can be due to using a low-quality or incompatible cable. Ensure you're using the original or a high-quality USB cable. Also, check if the device's power requirements match the output of the POIYTL Y67 Power Bank.

## References

- [User Manual](#)







**Manuals+, Privacy Policy**

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.

